ATTACHMENT 2



November 21, 1990

Gary Hamman N.W. Envirocon P.O. Box 1553 Longview, WA 98632

Re: Project #4000 - Weyco

Dear Gary:

Enclosed are the results of the rush soil samples submitted to our lab on November 15, 1990. Preliminary results were transmitted via facsimile on November 20, 1990. For your reference, our service request number for this work is K904394.

Please call if you have any questions.

Respectfully submitted,

Columbia Analytical Services, Inc.

Jeff Christian

JC/mbm

USEPA SF 1457651

### **Analytical Report**

CLIENT: N.W. Envirocon SUBMITTED BY: Gary Hamman PROJECT: #4000 - Weyco SAMPLE DESCRIPTION: Soil DATE RECEIVED: 11/15/90 WORK ORDER #: K904394

Inorganic Parameters mg/Kg (ppm) As Received Basis

Sample Name: Lab Code:			#1 <u>4394-1</u>	#2 <u>4394-2</u>	#3 <u>4394-3</u>
(4) (4) (4)	Method	MRL			
Soil pH Measured in Water Total Cyanide Extractable Sulfide	9045 9010 9031	 0.5 20	4.38 0.6 48	6.26 6.3 28	6.59 2.6 106

MRL means Method Reporting Limit.

Approved by Juff Clutur

Date 1/-21-90

### **Analytical Report**

CLIENT: N.W. Envirocon
SUBMITTED BY: Gary Hamman
PROJECT: #4000 | Weyco
SAMPLE DESCRIPTION: Soil

DATE RECEIVED: 11/15/90 WORK ORDER #: K904394

Inorganic Parameters mg/Kg (ppm) As Received Basis

Sample Name: Lab Code:			#4 <u>4394-4</u>	#5 <u>4394-5</u>	#6 <u>4394-6</u>
	Method	MRL			
Soil pH					
Measured in Water	9045		8.82	6.72	6.28
Total Cyanide	9010	0.5	ND	0.6	ND
Extractable Sulfide	9031	20	ND	ND	70

ND means None Detected at or above the MRL. MRL means Method Reporting Limit.

Approved by Jeff Chit

Date 11-31-90

### **Analytical Report**

CLIENT: N.W. Envirocon
SUBMITTED BY: Gary Hamman
PROJECT: #4000 - Weyco
SAMPLE DESCRIPTION: Soil

DATE RECEIVED: 11/15/90 WORK ORDER #: K904394

Inorganic Parameters mg/Kg (ppm) As Received Basis

Sample Name: Lab Code:			#7 <u>4394-7</u>	#8 <u>4394-8</u>	#9 <u>4394-9</u>
	Method	MRL		:	
Soil pH Measured in Water	0045		6.27	6.00	9.06
	9045	<b></b>		6.82	8.06
Total Cyanide	9010	0.5	0.6	1.6	ND
Extractable Sulfide	9031	20	88	ND	22

ND means None Detected at or above the MRL.MRL means Method Reporting Limit.

Approved by July C

Date 11-21-90

### Analytical Report

CLIENT: N.W. Envirocon SUBMITTED BY: Gary Hamman PROJECT: #4000 - Weyco SAMPLE DESCRIPTION: Soil DATE RECEIVED: 11/15/90 WORK ORDER #: K904394

Inorganic Parameters mg/Kg (ppm) As Received Basis

Sample Name: Lab Code:			#10 <u>4394-10</u>	Method Blank 4394-MB
	Method	MRL.		
Soil pH		**************************************		
Measured in Water	9045		6.99	
Total Cyanide	9010	0.5	1.0	ND
Extractable Sulfide	9031	20	ND	ND

ND means None Detected at or above the MRL. MRL means Method Reporting Limit.

Approved by Date 1/-21-90



### **Analytical Report**

CLIENT: N.W. Envirocon

SUBMITTED BY: Gary Hamman PROJECT: #4000 - Weyco SAMPLE DESCRIPTION: Soil DATE RECEIVED: 11/15/90
DATE TCLP PERFORMED: 11/16/90
DATE ANALYZED: 11/19/90
WORK ORDER #: K904394

TCLP Extract EPA Method 1311 Metals mg/L (ppm)

Sample Name: Lab Code: #1 #2 4394-1 4394-2

Parameters	Analysis Methods	MRL	Regulatory Limit*		
Arsenic	6010	0.1	5.0	ND	ND
Barium	6010	0.01	100	0.88	1.71
Cadmium	6010	0.01	1.0	ND	ND
Chromium	6010	0.01	5.0	0.01	ND
Lead	6010	0.05	5.0	(3.61)	1.16
Mercury	7470	0.001	0.2	ND	ND
Selenium	6010	0.1	1.0	ND	ND
Silver	6010	0.01	5.0	ND	ND

ND means None Detected at or above the MRL MRL means Method Reporting Limit

\* From 40 CFR Part 261, et. al.

Approved by

Date //-21-90

### Analytical Report

CLIENT: N.W. Envirocon

SUBMITTED BY: Gary Hamman PROJECT: #4000 - Weyco SAMPLE DESCRIPTION: Soil

DATE RECEIVED:

11/15/90

DATE TCLP PERFORMED:

11/16/90

DATE ANALYZED:

11/19/90

WORK ORDER #:

K904394

TCLP Extract EPA Method 1311 Metals mg/L (ppm)

Sample Name:

#3

Lab Code:

4394-3

<u>4394-4</u>

Parameters	Analysis <u>Methods</u>	MRL	Regulatory <u>Limit*</u>		
Arsenic	6010	0.1	5.0	ND	ND
Barium	6010	0.01	100	1.18	1.03
Cadmium	6010	0.01	1.0	ND	ND
Chromium	6010	0.01	5.0	0.03	0.02
Lead	6010	0.05	5.0	0.13	0.05
Mercury	7470	0.001	0.2	ND	ND
Selenium	6010	0.1	1.0	0.1	ND
Silver	6010	0.01	5.0	ND	ND

ND means None Detected at or above the MRL MRL means Method Reporting Limit

From 40 CFR Part 261, et. al.

Date 11-21-90

### Analytical Report

CLIENT: N.W. Envirocon

SUBMITTED BY: Gary Hamman PROJECT: #4000 - Weyco SAMPLE DESCRIPTION: Soil

DATE RECEIVED: DATE TCLP PERFORMED: 11/15/90

DATE ANALYZED:

11/16/90 11/19/90

WORK ORDER #:

K904394

TCLP Extract EPA Method 1311 Metals mg/L (ppm)

Sample Name: Lab Code:

#5 4394-5 #6 4394-6

**Analysis** Regulatory Methods Limit\* **Parameters** MRL Arsenic 6010 ND 0.1 5.0 ND. Barium 6010 0.01 100 1.63 .1.33 Cadmlum 6010 0.01 ND ND 1.0 Chromium 6010 0.01 5.0 ND ΝĎ Lead 6010 0.05 5.0 2.92 0.20 Mercury 7470 0.001 0.2 ND ND Selenium 6010 0.1 1.0 ND ND Silver 6010 0.01 5.0 ND ND

ND means None Detected at or above the MRL MRL means Method Reporting Limit

\* From 40 CFR Part 261, et. al.

Approved by

Date

ate //-21-90

### **Analytical Report**

CLIENT: N.W. Envirocon

SUBMITTED BY: Gary Hamman PROJECT: #4000 - Weyco SAMPLE DESCRIPTION: Soil

DATE RECEIVED:

11/15/90 11/16/90

DATE TCLP PERFORMED: DATE ANALYZED:

11/19/90

WORK ORDER #:

K904394

**TCLP Extract** EPA Method 1311 Metals mg/L (ppm)

Sample Name:

#7 4394-7

#8 <u>4394-8</u>

Lab Code:

Regulatory

•* , · .	Anaiysis		Regulatory		
Parameters	Methods	_MRL_	Limit*		
Arsenic	6010	0.1	5.0	ND	ND
Barium	6010	0.01	100	1.15	1.69
Cadmium	6010	0.01	1.0	ND	ND
Chromium	6010	0.01	5.0	ND	ND_
Lead	6010	0.05	5.0	ND	(10.1)
Mercury	7470	0.001	0.2	ND	ND
Selenium	6010	0.1	1.0	ND	ND
Silver	6010	0.01	5.0	ND	ND

means None Detected at or above the MRL MRL means Method Reporting Limit

From 40 CFR Part 261, et. al.

Date



### Analytical Report

CLIENT: N.W. Envirocon

SUBMITTED BY: Gary Hamman PROJECT: #4000 - Weyco SAMPLE DESCRIPTION: Soil

DATE RECEIVED:

11/15/90

DATE TCLP PERFORMED:

11/16/90

DATE ANALYZED:

11/19/90

WORK ORDER #:

K904394

**TCLP Extract EPA Method 1311** Metals mg/L (ppm)

Sample Name:

#10

Lab Code:

4394-9

4394-10

	Analysis		Regulatory		
Parameters	_Methods_	_MRL_	Limit*		
Arsenic	6010	0.1	5.0	ND	ND
Barium	6010	0.01	100	1.43	1.27
Cadmium	6010	0.01	1.0	ND	ND
Chromium	6010	0.01	5.0	ND	ND
Lead	6010	0.05	5.0	0.19	ND
Mercury	7470	0.001	0.2	ND	ND
Selenium	6010	0.1	1.0	ND	ND
Silver	6010	0.01	5.0	ND	ND

means None Detected at or above the MRL MRL means Method Reporting Limit

From 40 CFR Part 261, et. al.

## APPENDIX A LABORATORY QC RESULTS

CLIENT: N.W. Envirocon
SUBMITTED BY: Gary Hamman
PROJECT: #4000 - Weyco
SAMPLE DESCRIPTION: Soil

DATE RECEIVED: 11/15/90 WORK ORDER #: K904394

QA/QC Report
Duplicate Results
Inorganic Parameters
mg/Kg (ppm)
As Received Basis

Sample Name:

#1

Lab Code:

4394-1

<b>\</b>							
	Method	MRL	<b>A</b>	<u>B</u>	<u>Average</u>	<u>Difference</u>	
Soil pH							
Measured in Water	9045		4.38	4.33	4.36	1	
Total Cyanide	9010	0.5	0.6	ND			
Extractable Sulfide	9031	20	48	46	47	<1	

ND means None Detected at or above the MRL MRL means Method Reporting Limit

Approved by Jeff Club Date 11-21-9

00011

()

CLIENT: N.W. Envirocon
SUBMITTED BY: Gary Hamman
PROJECT: #4000 - Weyco

SAMPLE DESCRIPTION: Soil

DATE RECEIVED: 11/15/90 WORK ORDER #: K904394

QA/QC Report
Matrix Spike Results
Inorganic Parameters
mg/Kg (ppm)
As Received Basis

Sample Name:

#1

Lab Code:

4394-1MS

	Spike <u>Level</u>	MRL	Unspiked Sample Result	Spiked <u>Sample Result</u>	% <u>Recovery</u>
Total Cyanide	5.0	0.5	0.6	4.8	84
Extractable Sulfide	124	20	48	122	60

MRL means Method Reporting Limit

Approved by Tyl Clith

Date /1-21-90

### **Analytical Report**

CLIENT: N.W. Envirocon SUBMITTED BY: Gary Hamman

PROJECT: #4000 - Weyco SAMPLE DESCRIPTION: Soil

DATE RECEIVED:

11/15/90

DATE TCLP PERFORMED: DATE ANALYZED:

11/16/90

WORK ORDER #:

11/19/90 K904394

TCLP Extract
EPA Method 1311

Metals mg/L (ppm)

Sample Name: Lab Code: Method Blank 4394-MB

	Analysis		Regulatory	
Parameters	Methods	MRL	Limit*	
Arsenic	6010	0.1	5.0	ND
Barium	6010	0.01	100	ND
Cadmium	6010	0.01	1.0	ND
Chromium	6010	0.01	5.0	ND
Lead	6010	0.05	5.0	ND
Mercury	7470	0.001	0.2	ND
Selenium	6010	0.1	1.0	ND
Silver	6010	0.01	5.0	ND

ND means None Detected at or above the MRL MRL means Method Reporting Limit

\* From 40 CFR Part 261, et. al.

Approved by

Date

11-21-90

CUENT: N.W. Envirocon SUBMITTED BY: Gary Hamman PROJECT: #4000 - Weyco SAMPLE DESCRIPTION: Soil

DATE RECEIVED: 11/15/90 K904394 WORK ORDER #:

QA/QC Report **Duplicate Results** TCLP Metals mg/L in TCLP Extract

Sample Name:

#1

Lab Code:

4394-1

	Methods	MRL	_A_	В.	<u>Average</u>	% Relative <u>Difference</u>
Arsenic	1311/6010	0.1	ND	ND	ND	<u>-</u>
Barium	1311/6010	0.01	0.88	0.89	0.88	1
Cadmium	1311/6010	0.01	ND	ND	ND	
Chromium	1311/6010	0.01	0.01	0.01	0.01	<1
Lead	1311/6010	0.05	3.61	3.63	3.62	; <b>&lt;1</b>
Mercury	1311/7470	0.001	ND	ND	ND	_
Selenium	1311/6010	0.1	ND	ND	ND	
Silver	1311/6010	0.01	ND	ND	ND	-

ND means None Detected at or above the MRL MRL means Method Reporting Limit

Approved by

CLIENT: N.W. Envirocon
SUBMITTED BY: Gary Hamman
PROJECT: #4000 - Weyco
SAMPLE DESCRIPTION: Soil

DATE RECEIVED: 11/15/90 WORK ORDER #: K904394

QA/QC Report Matrix Spike Results TCLP Metals mg/L in TCLP Extract

Sample Name:

#1

Lab Code:

4394-1MS

		Spike		Sample	Spike	%
		<u>Level</u>	MRL	Result	Result	Recovery
Arsenic		5.0	0.1	ND	5.2	104
Barium		5.0	0.01	0.88	5.78	98
Cadmium	٠.	1.0	0.01	ND	1.01	101
Chromium	Carre	5.0	0.01	0.01	4.87	97
Lead	T. C.	5.0	0.05	3.61	8.43	96
Mercury	9.1	0.001	0.001	ND	0.001	100
Selenium		1.0	0.1	ND	1.1	110
Silver		1.0	0.01	ND	0.96	96

ND means None Detected at or above the MRL

MRL means Method Reporting Limit

Approved by

Date 11-21-90

600:

47 South 13th Avanua . e. D.O. Bay 170 . e. Kolto Wothington 08626 . e. Tolonhoro 206/577 7222 . e. Fo

## APPENDIX B CHAIN OF CUSTODY INFORMATION

### Northwest

## Envirocon, Inc.

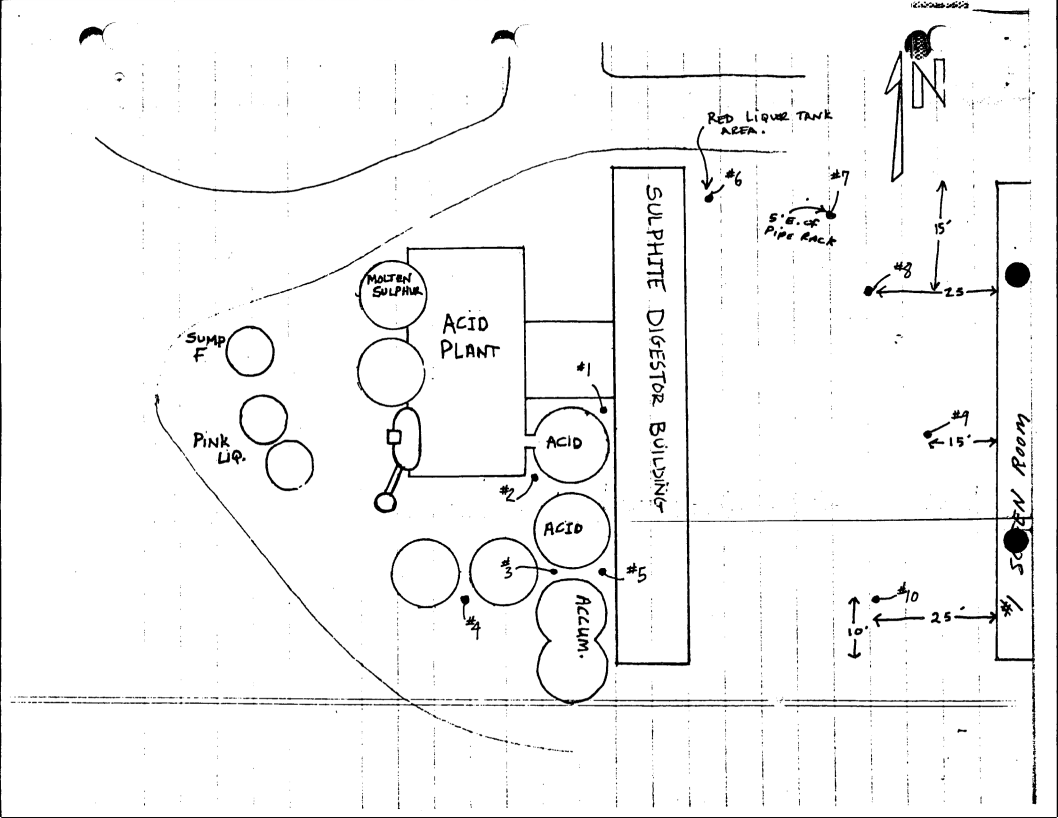
## **CHAIN OF CUSTODY**

				44-00 - 1.104	
Individuals signing this for to their title is correct and	d complete. The Sende	er should keep a copy s	nd	, 10 m	<u> </u>
send the original. Receive	ver should complete th Sender. Receiver shall	e form, keep a copy a report damage of pack:	nd age		
immediately to Sender.	'u (4		Bulk San	nples	Air Samples
	1 2-3 P	Ay TINOU	X GROOM	ino Sanga 17	LST FOR
	: '		_	MITALS FLACELY	
Sender Conglit				h ailece	7.
Date sent	-12-90		Date Received	5.197	
Company N. W.		inc	Company C		
Address F.J. 13.0			Address	C REFINE	P BUIL
			DX1		
	n, wr 936	ب زمان ۵ - ۱	Sample Accept	ed	
FAX 10 AT TO	1 36-6233	S. ATING HAMINE	Sample Rejecte	ed	
Eria - 5-3 1	DK - TAIN ON	1.8	Condition of Package		
Lame (-184)	L. Harring	٦	Name		
		11112			
Authorized Signature		Date	Authorized Signature	2	Date
Sender's ID No.	Brief Description	Receiver's ID No.	Sender's ID No.	Brief Description	Receiver's ID No.
at j	16-K2-1417 SA	inflep.		1	1
42	, !				
# :					,
# 4					,
45	<u> </u>				
<sup>1±</sup> 6					
47					
#8		,		1	
4-5		,		(* <sub>1</sub>	1
	7				,
10					00017
		•		,	1

## Northwest

## Invirocon, Inc.

		<del></del>	i i	44	į
to their title is corre	his form warrant that the infor ect and complete. The Sender Receiver should complete the	should keep a copy form, keep a copy	and and	#410 - WIT	11.0.
return the original timmediately to Send	o the Sender. Receiver shall reer.			nples	Air Samples
		<b>)</b>	Trin- nii	MILTALS FEACING	TIGT FOR
	1. Hampina ()		Receiver		
	11-15-90	•	Date Received		
	1. INVINIOUN )	IVI ·	Company		
Address $\int' \cdot \cdot \cdot \cdot \cdot$			Address	<u>;</u>	·
13741-	VILY, Mr. 956	30 M	Sample Accept	ed	
770 1000	n 156-6233	A TILL HAME).	Sample Rejecte	ed	
	3 Dry Ton Ou		Condition of Package		
Name	Ey Lythanson	,	Name		:
		Date	Authorized Signature		Date
Authorized Signatur				•	, 1
Sender's ID No.	Brief Description	Receiver's ID No.	Sender's ID No.	Brief Description	Receiver's ID No.
H.		•			•
	16 1 . cm 50	7111.			
11	161 . cm 50.	7 17			
13 6 14	161 (15 5A)	m 1172	PLEA	SE SAVE Sam	ples for
** ,	161 (115 (5A)	M 11/2	PLEX Poss	SE SAVE Sam IBLE Fürther	ples for Testing
12 6 13	161 COTE SA		PLEAX Poss	SE SAVE Sam IBLE, Fürther	ples for Testing
# 4	161 .cm sn.		PLEA Poss	SE SAVE Sam IBLE, Fürther	ples for Testing
H 4	161 (M 5A)		PLEA Poss	SE SAVE Sam IBLE, Fürther	ples for Testing
H 4 4 5 14 6	161 (OF 50)		PLEAX POSS	SE SAVE Sam IBLE, Fürther	ples for Testing
14 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	161 .CM 50.		PLEA	SE SAVE Sam IBLE, Fürther	ples for Testing
# 4 # 5 # 1	161 .cm sn		PLEA	SE SAVE Sam IBLE, Fürther	ples for Testing





December 10, 1990

Tom Coleman N.W. Envirocon 7410 Delaware Lane Vancouver, WA 98664

Re: Weyco/Project #4000

Dear Gary:

Enclosed are the results of the rush water and soil samples submitted to our lab December 4, 1990. Preliminary results were transmitted via facsimile December 5, 1990. For your reference, our service request number for this work is K904650.

Please call if you have any questions.

Respectfully submitted,

Columbia Analytical Services, Inc.

Jeff Christian

JC/lip

cc: Gary Hamman (NWE-Longview)

Talanhana TOLIETT TOTT . Fre TOLIASA-104

### Analytical Report

CLIENT: N.W. Envirocon

SUBMITTED BY: Gary Hamman

PROJECT: Weyco/#4000 SAMPLE DESCRIPTION: Water, Soil, Dust

DATE RECEIVED:

12/04/90

DATE TCLP PERFORMED:

12/04/90

DATE ANALYZED:

12/05/90

WORK ORDER #:

K904650

TCLP Extract EPA Method 1311 Metals mg/L (ppm)

Sample Name:

Lab Code:

16 4650-5

11 4650-6

Analysis

Regulatory

Parameter

Method

Limit\* MRL

Lead

7420

0.1

5.0

0.7

ND

ND means None Detected at or above the MRL. MRL means Method Reporting Limit

From 40 CFR Part 261, et. al.

Approved by

Date

### **Analytical Report**

CLIENT: N.W. Envirocon

SUBMITTED BY: Gary Hamman

PROJECT: Weyco/#4000

SAMPLE DESCRIPTION: Water, Soil, Dust

DATE RECEIVED:

DATE TCLP PERFORMED:

DATE ANALYZED:

WORK ORDER #:

12/04/90

12/04/90

12/05/90 K904650

TCLP Extract EPA Method 1311 Metals mg/L (ppm)

Sample Name:

Lab Code:

20-8

21-8

4650-7

<u>4650-8</u>

Parameter	Analysis <sup>©</sup> Method	MRL	Regulatory MRL Limit*		
Lead	7420	0.1	5.0	0.1	ND

ND

means None Detected at or above the MRL.

MRI

means Method Reporting Limit From 40 CFR Part 261, et. al.

Approved by

Date

12-10-90

### Analytical Report

CLIENT: N.W. Envirocon SUBMITTED BY: Gary Hamman PROJECT: Weyco/#4000

SAMPLE DESCRIPTION: Water, Soil, Dust

DATE RECEIVED:

12/04/90

DATE TCLP PERFORMED: DATE ANALYZED:

12/04/90 12/05/90

WORK ORDER #:

K904650

**TCLP Extract** EPA Method 1311 Metals mg/L (ppm)

Sample Name:

Lab Code:

22-8

23-8

4650-9

4650-10

Parameter	Analysis Method	Regulatory  MRL Limit*		,	
Lead	7420	0.1	5.0	ND	ND

ND

means None Detected at or above the MRL

MRL

means Method Reporting Limit

From 40 CFR Part 261, et. al.

Approved by

### Analytical Report

CLIENT: N.W. Envirocon

SUBMITTED BY: Gary Hamman

PROJECT: Weyco/#4000 SAMPLE DESCRIPTION: Water, Soil, Dust

DATE RECEIVED:

12/04/90

DATE TCLP PERFORMED:

12/04/90

DATE ANALYZED:

12/05/90

WORK ORDER #:

K904650

TCLP Extract EPA Method 1311 Metals mg/L (ppm)

Sample Name:

19

Lab Code:

4650-11

4650-12

Parameter	Analysis Method	MRL	Regulatory <u>Limit*</u>		
Lead	7420	0.1	5.0	0.5	0.3

means Method Reporting Limit MRL From 40 CFR Part 261, et. al.

Date

### Analytical Report

CLIENT: N.W. Envirocon

SUBMITTED BY: Gary Hamman

PROJECT: Weyco/#4000 SAMPLE DESCRIPTION: Water, Soil, Dust

DATE RECEIVED:

12/04/90

DATE TCLP PERFORMED:

12/04/90

DATE ANALYZED:

12/05/90

WORK ORDER #:

K904650

TCLP Extract EPA Method 1311 Metals mg/L (ppm)

Sample Name:

24-1

25-1

Lab Code:

4650-13

4650-14

**Parameter** 

MRL

Lead

7420

Analysis

Method

0.1

5.0

Regulatory

Limit\*

3.1

6.7

means Method Reporting Limit MRL From 40 CFR Part 261, et. al.

### **Analytical Report**

CLIENT: N.W. Envirocon

SUBMITTED BY: Gary Hamman

PROJECT: Weyco/#4000 SAMPLE DESCRIPTION: Water, Soil, Dust

DATE RECEIVED:

12/04/90

DATE TCLP PERFORMED: DATE ANALYZED:

12/04/90 12/05/90

WORK ORDER #:

K904650

TCLP Extract EPA Method 1311 Metals mg/L (ppm)

Sample Name:

Lab Code:

26-1

AC-1A

<u>4650-15</u>

4650-16

Regulatory Analysis Limit\* Method MRL **Parameter** 

Lead

7420

0.1

5.0

6.5

ND

ND

means None Detected at or above the MRL.

MRL

means Method Reporting Limit

From 40 CFR Part 261, et. al.

APPENDIX A

LABORATORY QC RESULTS

CLIENT: N.W. Envirocon SUBMITTED BY: Gary Hamman PROJECT: Weyco/#4000 SAMPLE DESCRIPTION: Soil DATE RECEIVED: 12/04/90 WORK ORDER #: K904650

QA/QC Report
Duplicate Results
Total Metals
mg/Kg
As Received Basis

Sample Name: 16 Lab Code: 4650-5

		g.					
	<u>Method</u>	MRL	A	<u> </u>	<u>Average</u>	<u>Difference</u>	
Lead	7420	5	157	139	148	12	

MRL means Method Reporting Limit

Approved by III Cultum Date 12-10-90

CLIENT: N.W. Envirocon
SUBMITTED BY: Gary Hamman
PROJECT: Weyco/#4000
SAMPLE DESCRIPTION: Soil

DATE RECEIVED: 12/04/90 WORK ORDER #: K904650

QA/QC Report Matrix Spike Results Total Metals mg/Kg

Sample Name:

16

Lab Code:

4650-5MS

Element	Spike <u>Level</u>	MRL	Sample <u>Result</u>	Spike <u>Result</u>	% Recovery
Lead	500	5	157	649	98

MRL means Method Reporting Limit

Approved by Jeff Clutu

Date 12-10-90

APPENDIX B

CHAIN OF CUSTODY INFORMATION

## C. . - .

## Envirocon, Inc.

## CHAIN OF CUSTODY

Individuals signing this fo	orm warrant that the infort	nation that is applical	ble Project Name	1.13 1/104	<u>.</u>
to their title is correct an	d complete. The Sender siver should complete the	should keep a copy a	nd		
return the original to the	Sender. Receiver shall re	port damage of packa	ige		
immediately to Sender.	01/1	24/12	Bulk Sample	s <u>L</u>	Air Samples
	1 1 5	L d : IT	Mriser Fi	E TALP LEA	D; TUTAL LE
	AVI			<u> </u>	
Sender Cary	1. HEMMAN		Receiver		
Date sent 13 - 4	1-90		Date Received		
Company Al-101-	ENVIROCON		Company		
	TOTAL PENERVIEW !	~A 93/30	Address		
	1971 - 1377 A		Sample Accepted		
7:51			Sample Rejected		
		,	Condition of Package	OK	
Name FALL	1- pmmans		Name		
170000		15.27	auth C	Court	
Authorized Signature		Date	Authorized Signature		Date
Sender's ID No.	Brief Description	Receiver's ID No.	Sender's ID No.	Brief Description	Receiver's ID No.
	DICETUR		•	MAINETER	
<u> MD5 - 1</u>	DICESTE	LISTIAAS	14-1	15AMPlus #	<u>'</u>
VND5 -2	15 lifery WAT	E# 1 WAS-1 871	25-1		
	MARKS SCREE	~	2/1		,
NSB-2	PULM BUTTON BLEX BLEX	^	5/10-		
NSKE-3	1 Bitton Wer	CK1			
	SOIL N.W. CLE			,	,
1/2-	FULPHITE DIFT		<u></u>		
11	/				
22-8	PERIMITES =	, , , , , , , , , , , , , , , , , , ,			
<i>c</i> : 1					,
<u> </u>		1			
33-2	, 3				
-1	1. 10 35 35 35 35 35 35 35 35 35 35 35 35 35		•		P.C.
	3. Fi-17.	vota.			
	and the second	,		1	

### Northwest

# nvirocon, Inc.

### **CHAIN OF CUSTODY**

<b>T</b>	Cr	IAIN OF	COSI	<i>J</i> D 1	
Individuals signing this fo to their title is correct an send the original. Recei	d complete. The Sender	r should keep a copy : e form, keep a copy :	and and	ALDO WEY	LU
return the original to the immediately to Sender.	Sender. Receiver shall i	eport damage of pack	[ <b>V</b> ]	Samples	Air Samples
	:	1			<u> </u>
,		:	<u> </u>	FLE TELP LEA	DY TOTAL LEF
Sender Gany	1. HAMMAN	<b>'</b>	Receiver		
Date sent 12 - 4	L-90 .		Date Received		
Date sent 12 - 4  Company N.W.	ENVIROCON		Company		
Address P.O. Box 19			Address		
FAX FIGURE TO			Sample Acce	intod	
	2 6 20 (233 <u>3</u>	ACTIVATE OF THE STATE OF THE ST			
- Puill	· · · · · · · · · · · · · · · · · · ·		Sample Reje		<u> </u>
			Condition of Pack	age	
me Gilly L.	HAMMAN	,	Name		
	/	12-4-11			
Authorized Signature		Date	Authorized Signat	ure	Date
Sender's ID No.		Receiver's ID No.	Sender's ID No.	Brief Description	Receiver's ID No.
WD5 -1	DICISION W	ATT 1	24 - 1	151MING #	1 /
WP3 -2	D1613126	Tr. f. f.	25-1		1
WSB-2		Till IN	$\frac{2}{2}$		,
	FILL FLA		00		
WEKE-3	JOHN N.W.C	Are Tel			
16	ENOT SUB-	i Sreh <del>I</del> 11			
11	1				
20-3	PERIMITER 1 SAMPLE ME	ා පි ,			
21-8	, \	,	•		,
3 9				(+	
3 0			<del></del>		
<u>0 - C/2</u>	WINT OF				
19	1506 4 Tution 120 5	<u> </u>			
18	Tituin So	1			

